# communications

# Index to Volume 22 (1999)

No 1 (15 January) pp 1–100 No 2 (25 January) pp 101–198 No 3 (25 February) pp 199–296 No 4 (25 March) pp 297–398 No 5 (15 April) pp 399–498 No 6 (25 April) pp 499–596 No 7 (15 May) pp 597–696

No 8 (25 May) pp 697-770

No 9 (15 June) pp 771-884

No 10 (25 June) pp 885–986 No 11 (15 July) pp 987–1084 No 12 (25 July) pp 1085–1182 No 13 (25 August) pp 1183–1280 No 14 (15 September) pp 1281–1366 Nos 15–16 (25 September) pp 1367–1530 No 17 (15 October) pp 1531–1626 No 18 (1 December) pp 1627–1684

# Article index

### Number 1

Backtrack routing and priority-based wavelength assignment in WDM networks

S.-T. Cheng 1

Centralized Packet Filtering protocols: a new family of MAC protocols for WDM Star Networks

G. I. Papadimitriou 11

Proactive congestion controls for the support of variable bit rate services on broadband satellite networks—a feasibility study

P. Tsingotjidis and J. F. Hayes 20

ATM traffic control in hybrid fiber—coax networks — problems and solutions

N. Golmie, M. D. Corner, J. Liebeherr and D. H. Su 3.
Adaptive wavelet predictor to improve bandwidth allocation efficiency of VBR video traffic

X. Wang and J. S. Meditch 40

Optimal assignment of mobile agents for software authorization and protection

S.-P. Shieh, C.-T. Lin and S. Wu 46

A novel congestion control mechanism for multicast real-time connections

J.-H. Huang, C.-C. Yang and N.-C. Fang 56

Partially blind threshold signatures based on discrete logarithm

W.-S. Juang and C.-L. Lei 73

Comments on 'dynamic key management schemes for access control in a hierarchy'

N.-Y. Lee and T. Hwang 87

# Number 2

Measurement and performance evaluation of NFS traffic in ATM network

J.-S. Li, A. Wolisz and R. Popescu-Zeletin 101

A high-performance ATM switch based on modified shuffleexchange network

H. Cam 110

Minimizing the cost of fault location when testing from a finite state machine

R. M. Hierons 120

Deterministic protocols for real-time communication in multiple access networks

S. Norden, S. Balaji, G. Manimaran and C. S. R. Murthy 128

An overload control of SCP in advanced intelligent network with fairness and priority

Y. Lee and J. S. Song 137

A comparison of the Internet multicast routing protocols

J. Lin and R.-S. Chang 144

An approach to wide area WDM optical network design using genetic algorithm

D. Saha, M. D. Purkayastha and A. Mukherjee 15 Transmission of video streams with constant bandwidth allocation

S. Kang and H.Y. Yeom 173

Loop-free multicast routing with end-to-end delay constraint C. P. Low 181

A note on breaking and repairing a secure broadcasting in large networks

H.-M. Sun, S.-P. Shieh and H.-M. Sun 193

# Number 3

A fuzzy algorithm for combined control of traffic parameters: assessment and key issues

G. Ficili and D. Panno 199

Towards the automatic generation of quality-of-servicepreserving implementations from formal specifications S. Fischer 211

Virtual path layout in ATM networks based on the P-median problem

W. K. Lai and R. F. Chang 224

Efficient algorithms for wavelength rerouting in WDM multi-fiber unidirectional ring networks. G. Mohan and C. S. Fl. Murthy

Impact of wavelength converters in wavelength routed all-optical networks

K. R. Venugopal, E. Ezhil Rajan and P. Sreenivasa Kumar 244

On the impact of traffic control algorithms on resource management in ATM networks.

V. Catania, G. Ficili and D. Panno 258

Efficient fault-tolerant reliable broadcast in a multi-switch extended LAN

D. Venkatesulu and T. A. Gonsalves

A secure and practical electronic voting scheme W.-C. Ku and S.-D. Wang 279

On the security of fair blind signature scheme using oblivious

N.-Y. Lee and T. Hwang 287

# Number 4

Review of recent shared memory based ATM switches N. K. Sharma 297

Dynamic bandwidth control in ATM networks I. Habib and T. Saadawi 317

Enterprise network planning and design: methodology and application

E. Drakopoulos 340

A multiple access scheme for VBR traffic in broadband wireless local communication

A. Roy and P. Venkataram 353

Adaptive radio spectrum allocation through mid-term reconfigurations for cellular communications systems E. C. Tzifa, P. P. Demestichas, M. D. Louta, E. S. Tsouka.

M. E. Theologou and M. E. Anagnostou

Evaluation of loadsharing algorithms for heterogeneous distributed systems

R. Leslie and S. McKenzie 376

Remote password authentication scheme based on crossproduct

K. Tan and H. Zhu

#### Number 5

An efficient scheme for accommodating synchronous traffic in a cable-modern network while avoiding segmentation of asynchronous packets R. Cohen 300

Support QoS in IP over ATM

G.-C. Lai, R.-S. Chang

Achieve high accuracy of network time with proper parameters

L.-S. Juhn, L.-M. Tseng 419

A scheduling-based event correlation scheme for fault identification in communications network C.-C. Lo. S.-H. Chen 432

Traffic policing in ATM networks with multimedia traffic: the super leaky bucket

D. Gan, S. McKenzie 439

Discrete-time analysis of throughput and response time for LAP derivative protocols under Markovian block-error pattern

Y. J. Cho

Call performance studies on the ATM forum UNI signalling implementations

R. R. Pillai, S. K. Long, J. Biswas, C. K. Tham 463 Improving the performance of distributed queue dual bus with slot reuse at overload conditions T.-J. Kim, B.-C. Shin 470

Dynamic priority transmission mechanism for DQDB C.-L. Chen, R.-S. Chang 483

# Number 6

New trends in ATM networks: a research view Z. Fan 499

An accurate performance model of shared buffer ATM switches under hot spot traffic

M. Saleh and M. Atiquzzaman 516

Design, implementation and performance study of reliable transactions in X.500 directory service G.-S. Poo and Q. Zeng 523

A flow control scheme on ATM networks with max-min fairness

W. K. Lai and J.-Y. Tsai

Efficient nonblocking multicast communications on baseline networks

W. Lin and W.-S. E. Chen 556

On a Linux implementation of mobile IP and its effects on TCP performance

K. C. Chua, Y. Z. Li and C. C. Foo. 568

# Number 7

Editorial 597

An analytical model for the performance of buffered multicast banyan networks Y. Yang 598

Optimizing router arbitration in point-to-point networks D. R. Avresky, V. Shurbanov and R. Horst Eulerian tour construction in a distributed environment

S. A. M. Makki 621 A new framework for secure network management

F. G. Hateli and F. Golshani 629 Efficient detection and resolution of deadlocks in distributed databases

K. Maklu and N. Pissinou 637

A methodology to analyze the performance of a parallel frame synchronization scheme in SDH high speed networks M. S. Obaidat and J. Teng

On the design of a location and query management strategy for mobile and wirefess environments

N. Pissinou, K. Makki and W. J. Campbell 65

Analysis of the performance of dynamic multicast routing algorithms

J. Cho and J. Breen 667

Performance of an enhanced GSM protocol supporting nonrepudiation of service

J. F. Stach, E. K. Park and K. Makki 6:

Formal verification and testing of protocols

D. R. Avresky 681

# Number 8

Security protocols over open networks and distributed systems: formal methods for their analysis, design, and verification

S. Gritzalis, D. Spinellis and P. Georgiadis 697

Securing digital signatures for non-repudiation

J. Zhou and K. Y. Lam 710

An efficient nonrepudiable threshold proxy signature scheme with known signers

H.-M. Sun 717 Cryptanelysis of Lee and Chang's ID-

Cryptanelysis of Lee and Chang's ID-based information security functions

W.-H. He and T.-C. Wu 723

New generalized group-oriented cryptosystem based on Diffie-Hellman scheme

J.-J. Tsai, T. Hwang and C.-H. Wang 727

Group-oriented undeniable signature schemes with a trusted center

N.-Y. Lee and T. Hwang 730

A conference key distribution scheme based on the theory of quadratic residues

K. J. Tan and H. W. Zhu 735

On the security of HY-key authentication scheme

B. Zhan, Z. Li, Y. Yang and Z. Hu 739

Cryptanalysis of a remote login authentication scheme M.-S. Hwang 742

On-line multiple secret sharing based on a one-way function H.-M. Sun 745

Anonymous conference key distribution systems based on the discrete logarithm problem

Y.-M. Tseng and J.-K. Jan 74:

General secret sharing scheme K. J. Tan and H. W. Zhu

K. J. Tan and H. W. Zhu 755
A secret-key cipher based on a non-linear structured code
V. C. da Rocha Jr. and D. L. de Macêdo 758

Cheater identification in (t,n) threshold scheme K.-J. Tan, H.-W. Zhu and S.-J. Gu 762

#### Number 9

Design issues for multicast ATM switches M.-H. Guo and R.-S. Chang 771

A signalling server prototype for the support of multipoint to multipoint multimedia services

G. Fruscio, A. Ishaq and V. Petrone 778

Integrated services internet with RSVP over ATM short cuts: Implementation and performance evaluation H. K. Chow and A. Leon-Garcia 792 A heuristic algorithm for allocating virtual path bandwidth in an ATM network

T.-H. Cheng, Y.-K. Sze and C.-W. Tan 803

OCON: an optically controlled optical network

G. I. Papadimitriou, A. N. Miliou and A. S. Pomportsis 811

Capacity enhancement of local area bus networks using wavelength division multiplexing

A. E. Kamal and H. S. Hassanein 825

Performance analysis of computer networks employing linked-cluster topology with single-wavelength and WDM optical backbones

D. Des, S. S. Saini and D. Datta 840

An ATM cross-connecting node using optical CDMA L. Zhang, C.-H. Eyoh and C.-H. Ng 849

A stochastic reward net model for performance analysis of prioritized DQDB MAN

H. Sun, X. Zang and K. S. Trivedi 858

A fast modular multiplication method based on the Lempel-Ziv binary tree

C.-Y. Chen and T.-C. Liu 871

#### Number 10

TCP/IP security threats and attack methods B. Harris and R. Hunt 885

Backup VP planning for multicast connections in ATM networks

C.-S. Wu and S.-W. Lee 898

Integrating multimedia communications into an MMS environment

Q. Wu, T. Divoux and F. Lepage 907

Bandwidth reservation for bursty traffic in the presence of resource availability uncertainty

I. Cidon, R. Rom and Y. Shavitt 919

Transmitting real-time VBR traffic with QoS control in a timed token medium access control network

J. K.-Y. Ng and V. C.-S. Lee 930

Design and implementation of a broadband intelligent peripheral

G. K. Mamais, G. A. Politis and I. S. Venieris 942

The impact of topology and choice of TCP window size on the performance of switched LANs

J. Wechta, A. Eberlein and F. Halsall 955

An efficient admission control scheme for the real-time VBR traffic in the ATM network: deterministic bandwidth allocation

T. Shan and O. W. W. Yang 966

# Number 11

Introduction to special issue on network-based parallel and distributed computing

G. S. Poo and A. M. Goscinski 987

Performance of the communication layers of TCP/IP with the Myrinet gigabit LAN

A. Barak, I. Gilderman and I. Metrik 989

Finding, expressing and managing parallelism in programs executed on clusters of workstations

A. M. Goscinski 998

Partitioning and scheduling loops on NOWs

S. Chen and J. Xue 1017

Logistical quality of service in NetSolve

M. Beck, H. Casanova, J. Dongarra, T. Moore, J. Plank, F. Berman and R. Wolski 1034

Update protocols and cluster-based shared memory P. J. Keleher 1045

Detecting and tolerating failures in a loosely integrated heterogeneous database system W. Zhou 1056

A Hopfield neural network based task mapping method W. Zhu, T.-Y. Liang and C.-K. Shieh 1068

# Number 12

Design and evaluation of feedback consolidation for ABR point-to-multipoint connections in ATM networks S. Fahmy, R. Jain, R. Goyal, B. Vandalore and S. Kalyanaraman 1085

S. Kalyanaraman 1085
A formalisation and evaluation of certificate policies

T. Klobučar and B. Jerman-Blažić 1104 Incorporating priority scheme in IPv6 over ATM networks

L. Zhang, K. W. Ng, C. H. Ng and K. R. Subramanian 1111

Traffic profiles and application signatures
G. Mueller, P. Sanders and J. Allen 1123

Bandwidth-demand prediction in virtual path in ATM networks using genetic algorithms

N. Swaminathan, J. Srinivasan and S. V. Raghavan 1127

A ∑GI,/D/1/∞ queue with heterogeneous input/output slot times

L. Yihong, T. K. Ho, A. B. Rad and S. P. S. Lam 1136
Design and analysis of the virtual-time-based round robin fair scheduling algorithm for QoS guarantees
K.-H. Cho and H. Yoon 1150

Conference key distribution schemes for portable communication systems

C.-C. Chang. P.-C. Huang and W.-B. Lee 1160 Security issues related to mobile code and agent-based systems

R. Oppliger 1165

#### Number 13

Decentralized group key management for secure multicast communications

M. Peyravian, S. M. Matyas and N. Zunic 1183 Two-dimensional shared memory multicast ATM switching architecture

J.-H. Liaw and C.-M. Weng 1188

Heuristic batching policies for video-on-demand services J.-K. Chen and J.-L. C. Wu 1198

Cycle time properties of the PROFIBUS timed-token protocol

E. Tovar and F. Vasques 1206

Linear multicasting in dynamic networks
A. Borella 1217

Fair and reliable hop-by-hop flow control

W. K. Lai, D.-R. Shiu, M.-C. Liou and J.-Y. Tsai 1227

Frame-based priority scheduling in hybrid IP/ATM networks Y.-C. Chen, S.-C. Hu, C.-T. Chan and C.-L. Lee 1234

A study of the generalised max-min fair rate allocation for ABR control in ATM

Y. H. Long, T. K. Ho, A. B. Rad and S. P. S. Lam 1247

Dynamic accommodation of the permission probability over the joint voice/data frame reservation multiple access

S.-C. Yeh, J.-S. Wu and Y.-C. Liang 1260
Methodology for traffic modeling using two-state Markovmodulated Bernoulli process

C.-H. Ng. L. Yuan, W. Fu and L. Zhang 1266

# Number 14

Editorial 1281

Investigation of premium service using differentiated services IP

M. Hou and H. T. Mouftah 1283

A congestion control mechanism for enterprise network traffic over asynchronous transfer mode networks M. Hassan, H. Sirisena and M. Atiguzzaman 1296

Quality of service for Internet traffic over ATM service categories

S. Fahrny, R. Jain, S. Rabie, R. Goyal and B. Vandalore 1307

TCP behavior over HFC cable modern access networks S. Chatterjee 1321

WebTrafMon: Web-based Internet/Intranet network traffic monitoring and analysis system

J. W.-K. Hong, S.-S. Kwon and J.-Y. Kim
The effect of Web caching on network planning

H. Sun, X. Zang and K. S. Trivedi 1343
Towards electronic commerce via science park
multi-Extranets

A. Pakstas 1351

## Numbers 15 and 16

Excess buffer requirement for EPD schemes in ATM networks

W. Ren, K.-Y. Siu, and . Suzuki 1367

On the time scales in video traffic characterization for queueing behavior

H. Ahn, A. Baiocchi and J.-K. Kim 1382

QoS routing based on genetic algorithm

F. Xiang, L. Junzhou, W. Jieyi and G. Guanqun 139

An improved scheme for self-healing in ATM networks
K. K. Varghese Panicker. C. Siva Ram Murthy and
R. Mittal 1400
Fast IP routing lookups for high performance routers

T. Kijkanjanarat and H. J. Chao 1415

Dynamic resource-allocation for congestion-control in high-speed LAN Interconnection

H. S. Hassanein, H. M. F. AboElfotoh and S. K. Habra 1423

An integrated admission control based on measurements in ATM networks

S. K. Lee and J. S. Song 1440

A complete test sequence using cyclic sequence for conformance testing

D. Nyang, S. Y. Lim and J. Song 1447

The study on statistical multiplexing of homogeneous VBR-MPEG video streams W.-C. Poon and K.-T. Lo 1457

- A multiwavelength control architecture for electronic processing bottleneck reduction in WDMA lightwave networks
  - I. E. Pountourakis 1468
- A new algorithm for virtual path network design in ATM networks
  - K. K. Varghese Panicker, C. Siva Ram Murthy and R. Mittal 1481
- Pseudo-rate TCP: a congestion avoidance scheme with nearly optimized fairness and throughput J.-R. Chen and Y.-C. Chen 1493
- Anonymous channel and authentication in wireless communications
  - W.-S. Juang, C.-L. Lei and C.-Y. Chang 1502
- On the design of secure ATM networks
- V. Varadharajan, R. Shankaran and M. Hitchens 1512

# Number 17

- New methods for shortest path selection for multimedia traffic with two delay constraints
  - A. L. Roginsky, K. J. Christensen and V. Srinivasan 1531
- A fault-tolerant architecture for ATM networks
- C.-C. Lo and C.-Y. Chiou 1540

  The broadband bearer connection control protocol:
- performance driven design and implementation P. Giannakakis, N. Lepidas, I. Pikrammenos and I. S. Venieris 1549
- Traffic shaping in real-time distributed systems: a lowcomplexity approach
  - B. Gaujal and N. Navet 1562
- Fast knockout algorithm for self-route concentration S.-Y. R. U, H. Li and G. M. Koo 1574

- Usage parameter control schemes for improving MPEG video quality over ATM networks
- F.-J. Kuo, J.-S. Wu and D. L. Keng 1585
- Performance analysis of two schemes for managing information related to incall registration in wireline UPT networks
  - M. Y. Chung, S. H. Kang and D. K. Sung 1592
- An empirical study of the characteristics of Internet traffic T. Kushida 1607
- Testing of Communicating Systems
  - R. Hierons 1619
- Dictionary of Multimedia and Internet Applications
  D. Mukhopadhyay 1619
- Introduction to Queuing Networks
  M. Atiquzzaman 1620

# Number 18

- Advanced communications technologies and services
  - J. Thompson 1627
- Managing multiprovider networks
  - W. Donnelly 1628
- Service management and the telecommunications information networking architecture
  - V. P. Wade 1633
- Future access network architectures
  - H. Stewart 1638
- Delivering broadband to the customer
- H. Stewart 1641
- Distributed group collaborative work through the "Symmetric TV" model
  - B. Jerman-Blazic, L. Yamamoto, P. Drabik and
    - A. Hallan 1644
- ATM services charging
- J. L. Caffrey 1652

# Author index

AboElfotoh, H. M. F. 1423 Allen, J. 1123 Anagnostou, M. E. 361 Ahn, H. 1382 Atiquzzaman, M. 516, 1281, 1296 Avresky, D. R. 608, 681

Baiocchi, A. 1382 Balaji, S. 128 Barak, A. 989 Beck, M. 1034 Berman, F. 1034 Biswas, J. 463 Borella, A. 1217 Breen, J. 667

Caffrey, J. L. 1652 Campbell, W. J. 651 Casanova, H. 1034 Catania, V. 258 Chan, C.-T. 1234 Chang, C.-C. 1160 Chang, C.-Y. 1502 Chang, R. F. 224 Chang, R.-S. 144, 411, 483, 771 Chao, H. J. 1415 Chatterjee, S. 1321 Chen, C.-L. 483 Chen, C.-Y. 871 Chen, W.-S. E. 556 Chen, J.-K. 1198 Chen, J.-R. 1493 Chen, S. H. 432 Chen, S. 1017 Chen, Y.-C. 1234, 1493 Cheng, S.-T. 1 Cheng, T. H. 803 Chiou, C.-Y. 1540 Cho. J. 667 Cho, K.-H. 1150 Cho, Y. J. 451 Chow, H. K. 792 Christensen, K. J. 1531 Chua, K. C. 568 Chung, M. Y. 1592 Cidon, I. 919 Cohen, R. 399 Corner, M. D. 30

Des, D. 840
Datta, D. 840
Demestichas, P. P. 361
Divoux, T. 907
Dongarra, J. 1034
Donnelly, 1628
Drabik, P. 1644
Drakopoulos, E. 340

Cam, H. 110

Eberlein, A. 955 Eyoh, C.-H. 849 Ezhil Rajan, E. 244

Fahmy, S. 1085, 1307 Fan, Z. 499 Fang, N.-C. 56 Ficili, G. 199, 258 Fischer, S. 211 Foo, C. C. 568 Fruscio, G. 778 Fu, W. 1266

Gan, D. 439
Gaujal, B. 1562
Georgiadis, P. 697
Giannakakis, P. 1549
Gilderman, I. 989
Golmie, N. 30
Golshani, F. 629
Gonsalves, T. A. 266
Goscinski, A. M. 987, 998
Goyal, R. 1085, 1307
Gritzalis, S. 697
Gu, S.-J. 762
Guanqun, G. 1392
Guo, M.-H. 771

Habib, L. 317 Habra, S. K. 1423 Hallan, A. 1644 Halsall, F. 955 Harris, B. 885 Hassan, M. 1296 Hassanein, H. S. 825, 1423 Hatefi, F. G. 629 Hayes, J. F. 20 He, W.-H. 723 Hierons , R. M. 120 Hitchens, M. 1512 Ho, T. K. 1136, 1247 Hong, J. W.-K. 1333 Horst, R. 608 Hou, M. 1283 Hu, S.-C. 1234 Hu, Z. 739 Huang, J.-H. 56 Huang, P.-C. 1160 Hunt, R. 885 Hwang, M.-S. 742 Hwang, T. 87, 287, 727, 730

Ishaq, A. 778

Jain, R. 1085, 1307 Jan, J.-K. 749 Jerman-Blažić, B. 1104, 1644 Jieyi, W. 1392 Juang, W.-S. 73, 1502

PII: S0140-3664/99/00182-6

Juhn, L.-S. 419 Junzhou, L. 1392

Kalyanaraman, S. 1085 Kamal, A. E. 825 Kang, S. 173 Kang, S. H. 1592 Keleher, P. J. 1045 Keng, D. L. 1585 Kijkanjanarat, T. 1415 Kim, J.-K. 1382 Kim, J.-Y. 1333 Kim, T.-J. 470 Klobučar, T. 1104 Koo, G. M. 1574 Ku, W.-C. 279 Kuo, F.-J. 1585 Kushida, T. 1607 Kwon, S.-S. 1333

Lai, G.-C. 411 Lai, W. K. 224, 543, 1227 Lam, K. Y. 710 Lam, S. P. S. 1136, 1247 Lee, C.-L. 1234 Lee, N.-Y. 87, 287, 730 Lee, S. K. 1440 Lee, S.-W. 898 Lee, V. C.-S. 930 Lee, W.-B. 1160 Lee, Y. 137 Lei, C.-L. 73, 1502 Leon-Garcia, A. 792 Lepage, F. 907 Lepidas, N. 1549 Leslie, R. 376 Li, H. 1574 Li. J.-S. 101 Li, S.-Y. R. 1574 Li, Y. Z. 568 Li, Z. 739 Liang, T.-Y. 1068 Liang, Y.-C. 1260 Liaw, J.-H. 1188 Liebeherr, J. 30 Lim, S. Y. 1447 Lin, C.-T. 48 Lin, J. 144 Lin. W. 556 Liou, M.-C. 1227 Liu. T.-C. 871 Lo. C. C. 432, 1540 Lo, K.-T. 1457 Long, S. K. 463 Long, Y. H. 1247 Louta, M. D. 361

Macédo, D. L. 758 Makki, K. 637, 651, 675 Makki, S. A. M. 621

Low, C. P. 181

Mamais, G. K. 942
Manimaran, G. 128
Matyas, S. M. 1183
McKenzie, S. 376, 439
Meditch, J. S. 40
Metrik, I. 989
Miliou, A. N. 811
Mittal, R. 1400, 1481
Mohan, G. 232
Moore, T. 1034
Mouftah, H. T. 1283
Mueller, G. 1123
Mukherjee, A. 156
Murthy, C. S. R. 128, 232, 1400, 1481

Navet, N. 1562 Ng, C.-H. 849, 1111, 1266 Ng, J. K.-Y. 930 Ng, K. W. 1111 Norden, S. 128 Nyang, D. 1447

Obaidat, M. S. 644 Oppliger, R. 1165

Pakstas, A. 1351 Panno, D. 199, 258 Papadimitriou, G. I. 11, 811 Park, E. K. 675 Petrone, V. 778 Peyravian, M. 1183 Pikrammenos, I. 1549 Pillai, R. R. 463 Pissinou, N. 637, 651 Plank, J. 1034 Politis, G. A. 942 Pomportsis, A. S. 811 Poo, G. S. 523, 987 Poon, W.-C. 1457 Popescu-Zeletin, R. 101 Pountourakis, I. E. 1468 Purkayastha, M. D. 156

Rabie, S. 1307 Rad, A. B. 1136, 1247 Raghavan, S. V. 1127 Ren, W. 1367 Rocha, da Jr., V. C. 758 Roginsky, A. L. 1531 Rom, R. 919 Roy, A. 353

Saadawi, T. 317 Saha, D. 156 Saini, S. S. 840 Saleh, M. 516 Sanders, P. 1123 Shan, T. 966 Shankaran, R. 1512 Sharma, N. K. 297 Shavitt, Y. 919

Shieh, C.-K. 1068 Shieh, S.-P. 46, 193 Shin, B.-C. 470 Shiu, D.-R. 1227 Shurbanov, V. 608 Sirisena, H. 1296 Siu, K.-Y. 1367 Song, J. S. 137, 1440 Song, J. 1447 Spinellis, D. 697 Sreenivasa Kumar, P. 244 Srinivasan, J. 1127 Srinivasan, V. 1531 Stach, J. F. 675 Stewart, H. 1638, 1641 Su, D. H. 30 Subramanian, K. R. 1111 Sun, H. 858, 980, 1343 Sun, H.-M. 193, 717, 745 Sung. D. K. 1592 Suzuki, H. 1367 Swaminathan, N. 1127 Sze, Y.-K. 803

Tan, C.-W. 803 Tan, K. J. 735, 755 Tan, K. 390 Tan, K.-J. 762 Teng. J. 644 Tham, 463 Theologou, M. E. 361 Thompson, J. 1627 Tovar, E. 1206 Trivedi, K. S. 858, 1343 Tsai, J.-J. 727 Tsai, J.-Y. 543, 1227 Tseng, L.-M. 419 Tseng, Y.-M. 749 Tsingotjidis, P. 20 Tsouka, E. S. 361 Tzifa, E. C. 361

Vandalore, B. 1085, 1307 Varadharajan, V. 1512 Varghese Panicker, K. K. 1400, 1481 Wade, V.P.
Wang, C.-H. 727
Wang, S.-D. 279
Wang, X. 40
Wechta, J. 955
Weng, C.-M. 1188
Wolfsz, A. 101
Wolski, R. 1034
Wu, C.-S. 898
Wu, J.-L. C. 1198
Wu, J.-S. 1260, 1585
Wu, Q. 907
Wu, S. 46

Vasques, F. 1206

Venkataram, P. 353

Venkatesulu, D. 266

Venugopal, K. R. 244

Venieris, I. S. 942, 1549

Xiang, F. 1392 Xue, J. 1017

Wu, T.-C. 723

Yamamoto, L. 1644 Yang, C.-C. 56 Yang, O. W. W. 966 Yang, Y. 598, 739 Yeh, S.-C. 1260 Yeom, H. Y. 173 Yihong, L. 1136 Yoon, H. 1150 Yuan, L. 1266

Zang, X. 858, 1343 Zeng, Q. 523 Zhan, B. 739 Zhang, L. 849, 1111, 1266 Zhou, J. 710 Zhou, W. 1056 Zhu, H. W. 735, 755 Zhu, H. 390 Zhu, H.-W. 762 Zhu, W. 1068 Zunic, N. 1183

